Junior Ranger

National Park Service U.S. Department of the Interior

Big Cypress National Preserve Biscayne National Park Everglades National Park

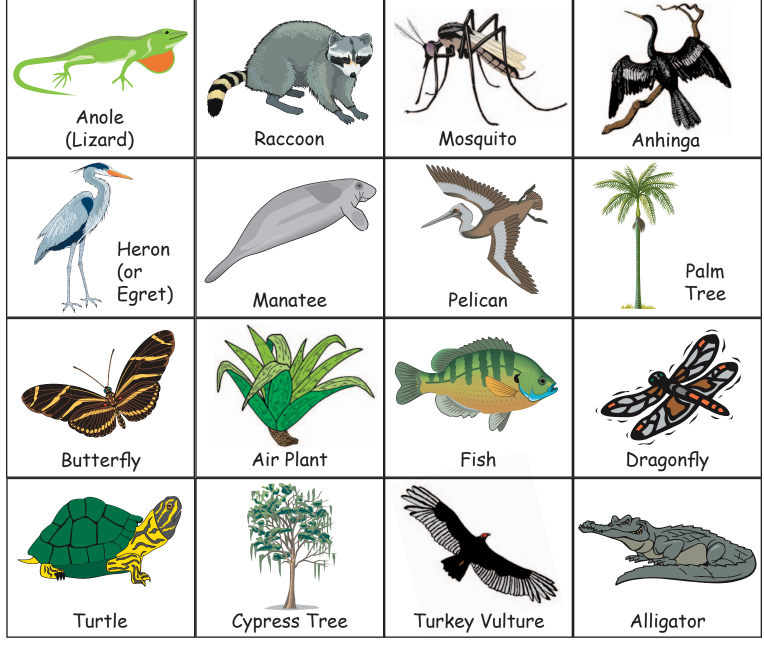


Scavenger

BINGO!

Watch for these animals and plants on your journey through the South Florida National Parks. When you find one, mark the square with an "X".

Find 4 in a row = you're an ALLIGATOR! Find all 4 corners = you're a MANATEE! Find them ALL = you're a PANTHER!



This Junior Ranger book belongs to:





This Junior Ranger book was printed on recycled paper with soy and vegetable ink to help preserve our world resources.



Instead of making paper only from trees, using recycled paper helps our environment by:

- 1) saving trees
- 2) reducing waste in landfills
- 3) using less energy
- 4) using less water
- 5) reducing air and water pollution



Soy ink contains oil extracted from soybeans. Soy ink is better for our environment than petroleum-based ink because:

- 1) it reduces volatile emissions which cause air pollution
- 2) it's easier to remove from paper during the recycling process
- 3) soy ink does not produce hazardous waste.



Funding to print this book was provided by the Florida National Parks and Monuments Association.



Designed and created by Park Rangers:

Lisa Andrews - Big Cypress National Preserve Joele Doty - Biscayne National Park Allyson Gantt - Everglades National Park

Artwork contributed by:

Steve Brodeur - Big Cypress National Preserve Maria Beotegui-Zapata - Biscayne National Park

Layout by Allyson Gantt.

November, 2004.

PETER the Panther

Big Cypress National Preserve





Everglades National Park

SO, you want to be a Junior Ranger?

Just follow these directions and you'll be on your way!

Which park are you visiting?

Three of South Florida's parks have joined together on this book. Each park is represented by the animal mascot shown on this page.

You can earn a Junior Ranger badge at each of the 3 parks and you can earn the patch if you visit all three parks.

To earn a badge! -- It's as easy as...

- 1 Complete The National Park Service activity on page 4.
- Choose and complete at least 3 activities for the park you are visiting. Look for the park's mascot at the top of each page. (Note: Some activites can be done in more than one park.)
- For each park you visit, do one activity from the list on Sammy the Manatee's Activity Page (page 18).

When you are finished, take your book to the visitor center. A ranger will review your completed activities and give you a badge.

To earn the patch! -- It's as easy as...

- Earn a badge from all 3 parks.
- Y Complete the rest of the activity pages in this book.
- Mail a copy of The Junior Ranger Pledge page (p. 19) with signatures and park stamps to:

Biscayne National Park Attn: Junior Ranger Coordinator 9700 SW 328th Street Homestead, FL 33033

*Be sure to include your address so the ranger can mail you a patch.

Other things to do and watch for...

Keep your eyes peeled on your journey through the parks for the wildlife and plants on the Scavenger Hunt Bingo page (front cover).

Try this at home!

Look for this box for activities you can do at home.

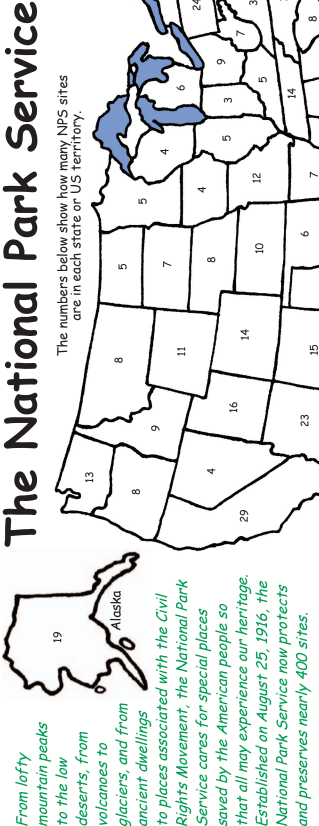


Hey Friends!

I'm Flat Frog. Watch
for me and my Fun
Facts throughout
this book.



ancient dwellings mountain peaks deserts, from volcanoes to From lofty to the low



Ŋ

American Samoa Color mile <u>.</u>Ξ What is the only state that does not yet have a National How many National Park Service sites are there in your

home state or the state you are visiting?

Color in all the states and territories that you've visited.

Virgin Islands

Everglades National Park

B

National Preserve

Hawaii

Guam

National Park

Service site.

you are at a

Big Cypress

Biscayne National

12

14

Saipan જ

Flat Frog's Fun Fact

When you see

this symbol,

you will know

Puerto Rico

Columbia 32

12

4

> District of

Rhode

- Delaware

വ

12

9

24

What other National Park Service sites have you visited? Park Service site?

(It does not have to be a National Park Service site.) What is a park near your home that you like to visit?

Try this at home!

Go online to www.nps.gov and state or one that you would click on "Visit Your Parks." Look up an NPS site in your National Park Service site. like to visit in the future. 1. Check out another

2. Become a WebRanger! Go to www.nps.gov and click on "Interpretation and Educa-Rangers. Or go directly to www.nps.gov/webrangers. tion." Then click on Webthe WebRangers site at



Mangrove Feeding Frenzy





been started for you. Draw as many food chains as you can find to create a food web!





When most people think of the Everglades, they think of waving fields of sawgrass. Have you ever wondered why it's called "sawgrass"? Well, find some, look closely at it and touch it ... IF YOU DARE!





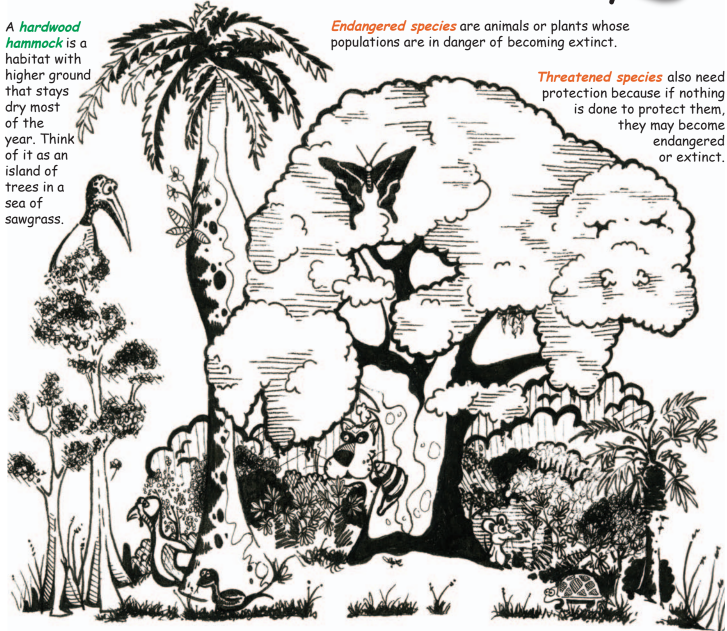
GENTIV run your fingers UP the blade

| STO | OP | CL | e ca ut yo ow to | ou! R | Read | on | to | lear | | | GO | | f grokinn | ass, y tip | fron . The | n the en Vl | wid ERY | er po slow | art t ly st | o the art t ne blo | e to |
|--|---|----------|------------------------|-------|----------------|------|------------|----------------|----------------|----------|-------------|----------------|-----------|---------------|---------------|----------------|------------|---------------|----------------|--------------------------|---------|
| Desc | Describe how the sawgrass feels: | | | | | | | | | | | | | | | | | | | | |
| Now | Now, why do you think it's called sawgrass? | | | | | | | | | | | | | | | | | | | | |
| | | 77 | Hm | m, i | s sav | vgra | ss r | eally | a " | grass | "? 5 | olve | the | word | l pu | zzle | belo | w to | fin | d ou | t! |
| (| The Co | | Use 1 | the e | :xam | ples | belo | w to | help | you. | C | R | A | C | K | th | e | C (| 0 | D | E |
| Ans Cod | wer e: | <u>:</u> | Z | BA | <u>C</u> | C | E | | E | <u>V</u> | E | RQ | G F | L K | A Z | C | E | <u> </u> | _ | | |
| R | D | | F | | R | _ | <u>-</u> - | <u>_</u> - | - - | D | | | F | | R | - | | S | Sedge | | |
| Q | Т | R | G | D | R | _ | <u> </u> | Q - | D | Q | N | T | M | | | 0 | Rus | sh | | | |
| F | Q | Z | R | R | D | R | · - | Z | Q | D | G | N | K | K | N | V | | | Gras | SS | |
| K | Н | J | D | -6 | - - | 1 1 | K | D _ | R | Н | M | 5 | G | D | | F | Q | N | T | M | С |
| Now, take a look at the sawgrass again. Is it really a grass? Circle the answer below: | | | | | | | И | /rite | your | | • | em or Gawgi | | • | tion | abou | ıt | | | | |
| Sedge Rush Grass | | | | | | | | | | | | | | | | | | | | | |
| | Flat Frog's Fun Fact Marjory Stoneman Douglas | | | | | | | | | | | | | | | | | | | | |

fought to set aside the Everglades as a National Park. In her book she coined the phrase "A River of Grass" because the water flows slowly through the sawgrass like a river.

| the sawgrass! | |
|---------------|--|
| | |
| | |
| | |
| | |
| | |
| | |





Find these endangered and threatened species before they disappear! Search the hardwood hammock above and circle the species listed below. Look closely, some are camouflaged. Then color them and their habitat.

Eastern Indigo Snake Clamshell Orchid Schaus Swallowtail Butterfly Liguus Tree Snail Key Largo Cotton Mouse Wood Stork Florida Panther West Indian Manatee Gopher Tortoise Wild Turkey

Which species is endangered, but does not belong in the hardwood hammock?

Which species pictured is NOT endangered or threatened? (Hint: traditional Thanksgiving meal)



Try this at home!

Find out which plants and/or animals near your home are endangered or threatened. What is being done to help protect them and what can you do to help? Suggestion: search the internet or ask at a local park.

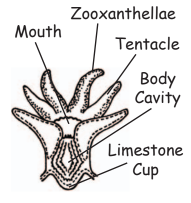


Coral Reef Search



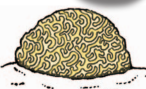
Biscayne National Park protects the northern part of the 3rd largest coral reef in the world.

The skeletons of millions of animals called polyps create the reef. Polyps extend tiny tentacles to gather their food.



A coral polyp is about the size of a pencil eraser!

| Find and circle the words from the list below. | | | | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|---|---|---|
| В | S | C | Т | Η | Е | C | Ш | G | Ν | 0 | Р | S |
| L | Ш | 0 | 0 | R | Т | 7 | Α | Ш | R | Ш | Ι | L |
| Е | Α | Ш | L | R | R | Е | F | _ | S | R | 0 | I |
| Α | Т | Е | Α | Ν | Α | L | Е | 0 | I | F | Т | М |
| С | J | Ζ | R | Η | S | L | Ш | М | М | 0 | S | Е |
| Н | R | 0 | 0 | S | Ι | Y | Ρ | Т | D | | Α | S |
| I | Т | М | O | Z | > | F | Ш | 0 | R | L | S | Т |
| N | L | Ш | Ν | ı | Е | ı | Ш | C | L | 0 | S | 0 |
| G | Ш | Z | | Ι | Y | S | S | Ш | Т | Y | Ш | Ν |
| М | S | Α | Α | С | S | Η | Ι | I | Ν | Т | Р | Ε |
| S | Р | Α | R | R | 0 | Т | F | ı | S | Ι | Η | С |
| Н | Ш | Ш | В | כ | Z | V | R | Α | S | S | Ш | U |
| Α | 8 | S | Ш | Α | S | Т | Α | R | S | 0 | R | Р |
| R | Ш | D | X | Ш | Α | G | Ш | Α | Ρ | Ш | Ш | Α |
| K | S | 0 | Е | S | Р | R | 0 | Т | Е | C | Т | I |
| S | 0 | C | Α | М | 0 | J | F | L | Α | G | Е | Т |
| Ζ | L | Е | Т | Т | U | С | Е | С | 0 | R | Α | L |



Do you know which coral this might be? (Hint: It is one of the words listed in the word search.)



Parrotfish are herbivores, animals that eat plants. They like to munch on coral polyps to get to the zooxanthellae.

CORAL POLYP ZOOXANTHELLAE PARROTFISH LETTUCE CORAL LIMESTONE CUP

SEA URCHINS BRAIN CORAL CAMOUFLAGE SEA ANEMONE SEA TURTLES

SEA STARS SHARKS BLEACHING WRASSE **JELLYFISH**

SPONGE SHRIMP ALGAE TRASH

The unused letters in the puzzle spell out a hidden message. After solving the puzzle, the hidden message will be revealed. Write it below:

Inside the coral polyp are zooxanthellae (zoo-zan-thel-ee) which are tiny plants that give coral its color. Like other plants, zooxanthellae harness energy from the sun to make their own food. Coral polyps need zooxanthellae to survive and zooxanthellae need sunlight to survive, so the sunlight must be able to penetrate the water.

Name two ways you can help keep the water clear so sunlight can reach the coral polyps?





Make your own coral polyp!

- 1. cake frosting = limestone cup
- 2. marshmallow = coral polyp body
- 3 red licorice = tentacles
- 4. colored sprinkles = zooxanthellae
- 5. plate = limestone base



Use a toothpick to help guide in the strips of red licorice.

Then make like

a parrotfish and gobble it up!





Pinelands Detective



Read the story:

During your visit to South Florida you decide to explore one of the unique and almost endangered habitats found here. As you're hiking along through the pinelands, all of a sudden you come across a cluster of pine trees whose trunks are black near the ground and brown up above. As you come around a bend in the trail you see that some of the trunks are only black on one side of the trees. You think to yourself, "Isn't that strange?" You keep walking, careful not to trip on the jagged limestone rock.

All along the trail, you've been seeing pine cones, but a few look like someone tossed them into a campfire. Looking a little closer, you see that the soil is black, but there are fresh green shoots of grass poking up. The trees here are also charred at the base of the trunks.

Ok, that's it! It's been at the back of your mind, but now you're positive. A fire burned through here! Was it a campfire out of control? Was it by accident or on purpose?

Solve the puzzle to find out who or what caused the fire. Write the answers on the lines below.

Use the combination of letters and pictures to make words. It may be helpful to "read" the puzzle out loud. Some of the pictures make the sound of the word, but are spelled differently. Be sure to look where the arrows are pointing in some of the pictures.









3-RE









Flat Frog's Fun Fact





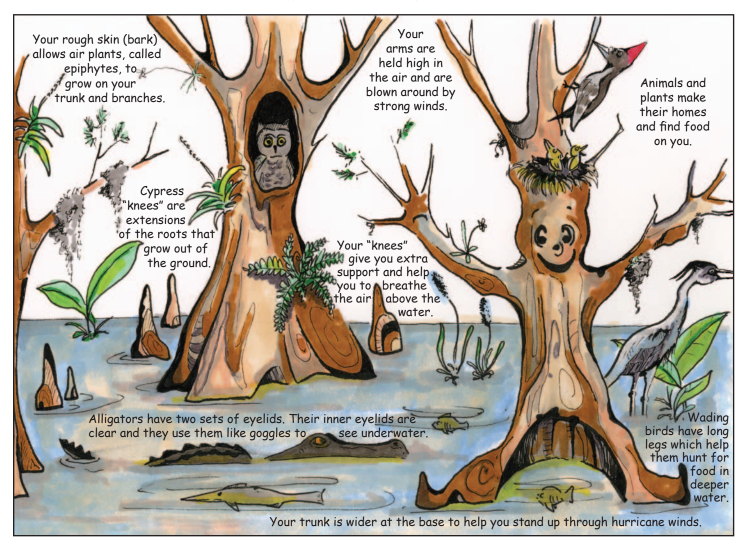


Cypress Survival



IMAGINE... you're standing knee-deep in water during most of the year. Your feet are buried deep below the squishy soil. Millions of tiny aquatic organisms are swimming around your legs all the time.

Could YOU survive?

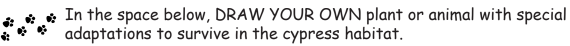


The Bald Cypress tree can!

Unlike most other trees, Bald Cypress trees grow best when standing in water. Like many other plants and animals that live in the wet swamp, they have developed special adaptations to help them survive this habitat. *Adaptations* are characteristics that animals and plants use to survive in their environment.

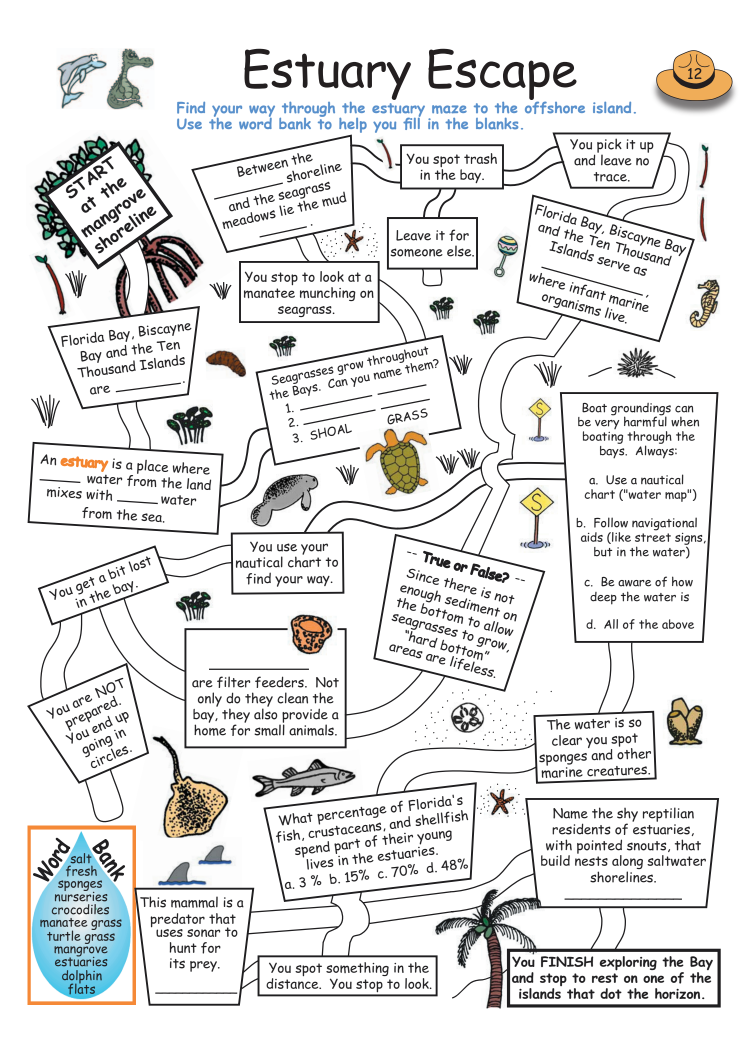
Look closely at the picture above and read the notes to learn about some of the adaptations in the cypress habitat. Keep these in mind as you...

Follow the tracks to the next page





Label your adaptations and describe how they help your animal or plant.





Plume Hunt





Would YOU wear a DEAD bird on your head?!!

Hopefully not, but in the late 1800s and early 1900s it was fashionable for women to wear hats with birds or feathers on them. It was as fashionable as Fill in your favorite is today.

The difference, though, was in order to get the feathers, or plumes, people had to shoot the birds. Plume hunters could make a lot of money by killing the birds with the fancy feathers. Many of these birds were in danger of becoming extinct.

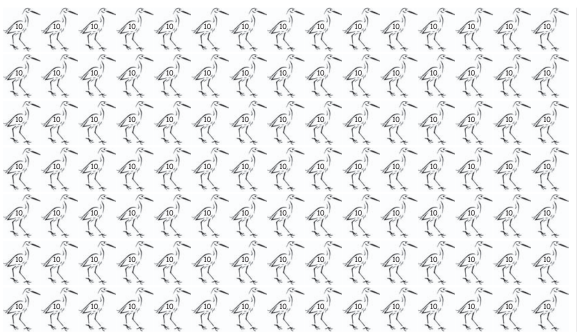
fashion trend

Fortunately some people were worried that these birds might all die off, so they formed the Audubon Society. They worked to get laws

passed to protect the birds and their population returned to what it was before the hunting began.

In the late 1940s, people started draining the swampland in order to build new homes and create farmland. That changed the birds' habitat and again their populations began to decline. Some of the wading birds were again in danger of disappearing forever. In 1994 the Everglades Forever Act became a law to protect these birds and their habitats. Today, scientists are trying to restore the health of South Florida's ecosystem with the hope that bird and other animal and plant populations will increase again.

Keep track of the birds on your visit. For each real bird you see, circle one below.





To learn more about feathers for fashion and how people helped save the birds, read the book She's Wearing a Dead Bird on Her Head by Kathryn Lasky. This book and others are sold at most South Florida park visitor centers.

Flat Frog's Fun Fact



Old-timers say that the flocks of birds used to block out the sun when they flew overhead!

How many birds did you circle?

Great! That's the number of birds you've seen on your visit.

Now, multiply that number by 10: __ _ (or add up the "10s" inside the birds you circled) That's how many birds you would have seen if you were here in the early 1800s! Scientists tell us that 90% of the wading birds have since disappeared.

How long did it take you to see this many birds?



Following the Water



Flat Frog's Fun Fact



An aquifer is an underground lake beneath the rock and soil. The limestone rock is full of holes, like Swiss cheese. Water seeps down through the holes. This water is pumped out and used for our drinking water.

First, find the two main watersheds for South Florida on the map. A watershed is an area of land that collects water from rainfall, lakes, and rivers.

Now, **CONNECT THE DOTS** to see how the South Florida parks fit into the watersheds. Follow A-U and 1-6 to make the parks' boundaries.

Where does the water come from?

- in Everglades: Lake Okeechobee, rain, canals
- in Big Cypress:
- in Biscayne: rain, creeks, canals

And where does the water go?

Some water soaks into the ground and trickles down to the aquifer, while some water stays on the surface and flows downstream through the watershed.

Into which bodies of water do these watersheds drain? (The arrows on the map point where the water flows.)

| Everglades watershed O | Lake Keechobee |
|---|--|
| Big Cypress watershed | |
| Mangrove estuaries | |
| (Freshwater from the land mixes with saltwater from the ocean.) | o s |
| Big Cypre National Preserv | ess |
| BOQ | W K 5 6 |
| Gulf of Metico Co N Eve | Biscayne National Park |
| D° N | erglades ational Park Florida Bay Atlantic Cook Atlantic Cook |
| | Florida Bay |
| 10 Miles | o ^E |



Restoring the Watershed



- After people changed the

1995

water flow



Key:

= 100,000 People

Why does the watershed need to be restored?

dug canals to drain water off the land so that it would Florida's watersheds and altered the natural habitats and and farm it, but the land in the Everglades was covered with water during most of the year. People Many birds, animals, and plants are now endangered For many years, people made changes to the waterbe dry enough to build houses and grow crops. This drainage changed the flow of water through South shed of South Florida. They wanted to live on the because of the changes to their habitats.

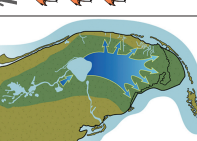
or CERP for short. Although CERP will not completely restore the ecosystem, the goal is to create a more entists are hopeful that wading bird populations will Local, state, and federal government agencies along the Comprehensive Everglades Restoration Project, People are now working together to try to fix some with private groups have designed a project called natural flow of water through the watershed. Sciincrease as a result of the restored water flow. of the problems of the Everglades ecosystem

The restoration is scheduled to be completed in the year 2040. How old will you be then?

What can you do to help?

CONSERVE WATER! Every drop counts! List 3 ways ou will start conserving water when you get home.

1850 - Before people made changes to Florida





2040 - At the end of the Comprehensive **Everglades Restoration Project**

Estimated



wading birds you think there will be in 2040. (Remember each bird symbol represents

living in South Florida

draw the number of In the space below

Consider the restora-

tion project and the

increase of people



Listen Up!



Flat Frog's Fun Fact



Maybe you've heard of a LANDSCAPE, but have you ever heard of a SOUND-SCAPE?! A soundscape is the collection of sounds that you hear in a place.

CHECK OUT THE SOUNDSCAPE

- 1. Find a spot outside where you can sit or stand.
 - 2. Ask your family and/or friends to join you!
- 3. Close your eyes and listen quietly for 1 minute.

What Did You Hear?

Write the sounds you heard in the lists below:

| When you get home, try |
|---|
| Try this at home! |
| Natural Sounds |
| Human-made sounds |
| Where did you hear more natural sounds? (circle one) National Park or home More human-made sounds? |
| |



Journal Time!

Use this space to record your wildlife sightings, observations, feelings, and experiences in the National Parks.



Sammy the Manatee's Activity Page



Manatees eat
10% of their body
weight everyday. So
if you weighed 80
pounds you would
need to eat 8 pounds
of food a day! (That's
like 32 quarter-pound
hamburgers!)

Boaters can help reduce injury or death to manatees by obeying speed zones, being careful in shallow water, and wearing polarized sunglasses.

The manatee's closest relative is the elephant.
The manatee's snout is a modified trunk which it can use to grab objects.

Manatees have heavy solid bones which help them to stay underwater when they want to.

Men at sea for long periods of time may have confused manatees with mermaids.

A manatee's only teeth are molars in the

back of its mouth.

DIRECTIONS:

For each of the parks you visit, do one activity from the list below. Circle the park's symbol next to the activity that you complete.



Attend a ranger-led program.



Walk, bike, or canoe a trail with your family.



Watch a park film or video at a visitor center.



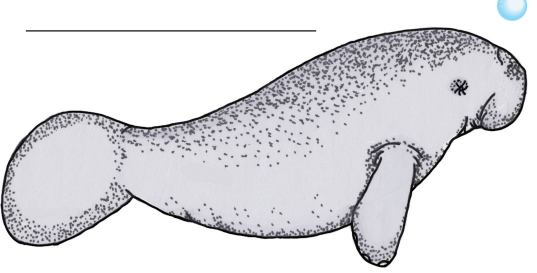
Explore a touch table at a visitor center.



Read a book about the park, ecosystem, animal or plant found here. Title of book(s):



Other activities may be available at the visitor centers. Ask a ranger. Write the activity below:







The Junior Ranger Pledge

| As a | Junior | Ranger, | I | |
|------|--------|----------|---|-------------|
| | | . | | (vour name) |

promise to protect and preserve the plants, animals, and history of the South Florida National Parks and to keep the air, water, and land clean. I will share what I have learned about National Parks with others and will continue to explore our national treasures.

Stamps:

Signatures:



Big Cypress National Preserve

Junior Ranger

Park Ranger



Biscayne National Park

Junior Ranger

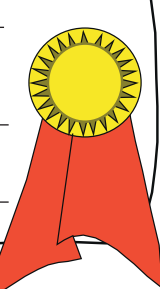
Park Ranger



Everglades National Park

Junior Ranger

Park Ranger



I I I

